REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.58 the 23 March 2020



Situation of 23 March 2020 edition of the hours 14-next update 25-03-2020 hours 14, forecaster: GA

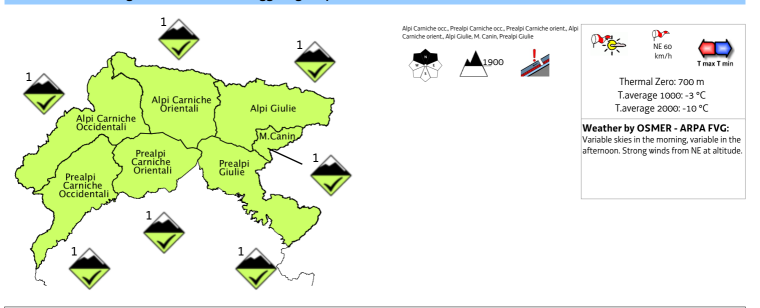


Possible discharges from the walls and along the windward gullies and small human triggering.



Snow cover conditions and avalanche danger: On Sunday morning light snowfall affected the mountain arc. Today temperatures have decrease significantly, with typical winter values, and strong N-NE winds are blowing at high altitudes which have created small wind-drifted snow deposits of new snow in the bowls and gullies. The old snowpack, wettened on the surface by the heat of recent days, is stable and characterized by hard crusts or ice due to the significant decrease in temperature. The avalanche danger is 1 (low) all over the whole mountain area. Small discharges from the walls and along the downwind gullies are possible. On extreme slopes at the highest altitudes of the northern slopes and on steep slopes with new wind-drifted snow deposits of greater thickness, located above 1900-2000 m, small human triggered avalanches are possible, generally with high additional load.

Forecast for Tuesday 24 March 2020, reliability: 80% Both isolated discharges and small human triggering are possible.



Snow cover conditions and avalanche danger: In the morning clear skies, in the day more variability. Cold day, strong north-easterly winds will blow at altitude. The snowpack will be generally stable and well bonded. The avalanche danger will be 1 (low) all over the whole mountain territory. The natural avalanche activity will be absent or at most limited to small discharges from the walls and along the steepest gullies of the southern slopes. The small human triggered avalanches, especially with high additional load, may still occur on extreme slopes at the highest altitudes of the northern slopes and also in isolated areas with the presence of new wind-drifted deposits of greater thickness on steep slopes above 1900-2000 m. Beware of possible icy areas everywhere.

Very high

Considerable

High

1 Low

2 Moderate

No snow

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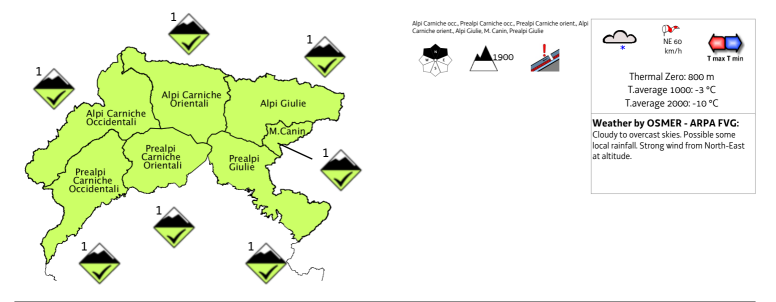
FRIULI VENEZIA GIULIA



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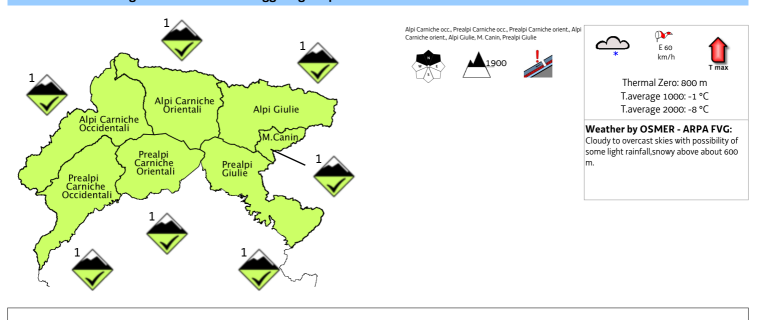


Forecast for Wednesday 25 March 2020, reliability: 80% Both isolated discharges and small human triggering are possible.



Snow cover conditions and avalanche danger: Cloudy to overcast skies with possibility of very light rainfall, snowy above 500 m. Strong north-easterly winds will still blow at altitude. The snowpack will be generally stable and well bonded. The avalanche danger will be 1 (low) all over the whole mountain territory. The natural avalanche activity will be absent or at most limited to small discharges from the walls and along the steepest gullies of the southern slopes. The small human triggered avalanches, especially with high additional load, may still occur on extreme slopes at the highest altitudes of the northern slopes and also in isolated areas with the presence of new wind-drifted deposits of greater thickness on steep slopes above 1900-2000 m. Beware of possible icy areas everywhere.

Forecast for Thursday 26 March 2020, reliability: 80% Both isolated discharges and small human triggering are possible.



Snow cover conditions and avalanche danger: Cloudy to overcast skies with possibility of some light rainfall, snowy above about 500 m. Strong winds from East North-East at altitude. The exspected light rainfall will not affect the avalanches danger that will continue to be 1 (low) all over the mountain territory. Small discharges from the walls and along the downwind gullies will be possible. On extreme slopes at the highest altitudes of the northern slopes and the steep slopes with the presence of new wind-drifted deposits of greater thickness located above 1900-2000 m, it will be possible to have small human triggered avalanches generally with high additional load. Beware of possible icy areas everywhere.

5	Very high	

High

3 Considerable

1 Low

2 Moderate

No snow